SN: Unassigned Agilent Case No.: 10030825-1
Inventor(s): Keithley, et al.
Title: Fixed Frequency Clock Output Having A Variable
High Frequency Input Clock And An Unrelated Fixed Frequency
Reference Signal
Pam Kee @ 408-553-3059
1 of 6

10

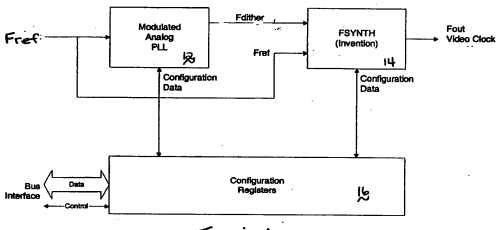


Figure 1

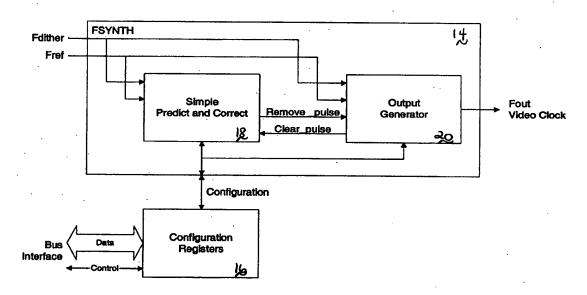


FIGURE 2

SN: Unassigned Agilent Case No.: 10030825-1
Inventor(s): Keithley, et al.
Title: Fixed Frequency Clock Output Having A Variable
High Frequency Input Clock And An Unrelated Fixed Frequency
Reference Signal
Pam Kee @ 408-553-3059
2 of 6

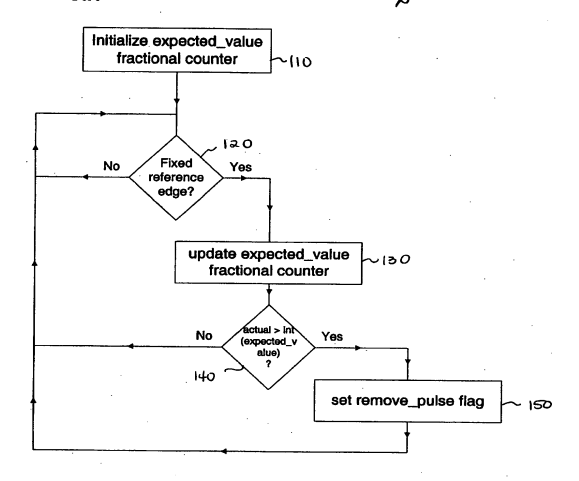


FIGURE 3

SN: Unassigned Agilent Case No.: 10030825-1 Inventor(s): Keithley, et al. Title: Fixed Frequency Clock Output Having A Variable High Frequency Input Clock And An Unrelated Fixed Frequency Reference Signal Pam Kee @ 408-553-3059 3 of 6



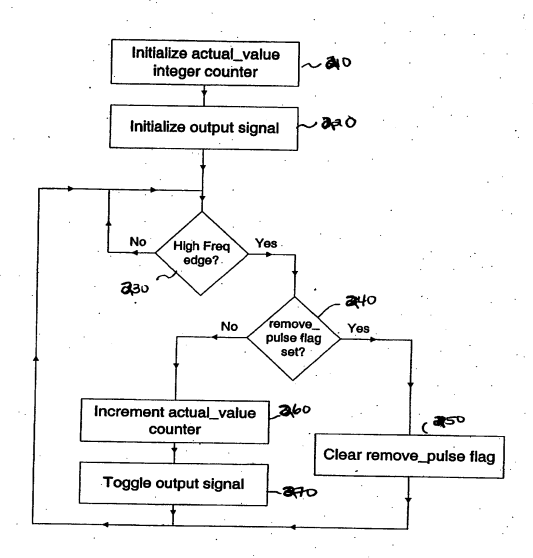


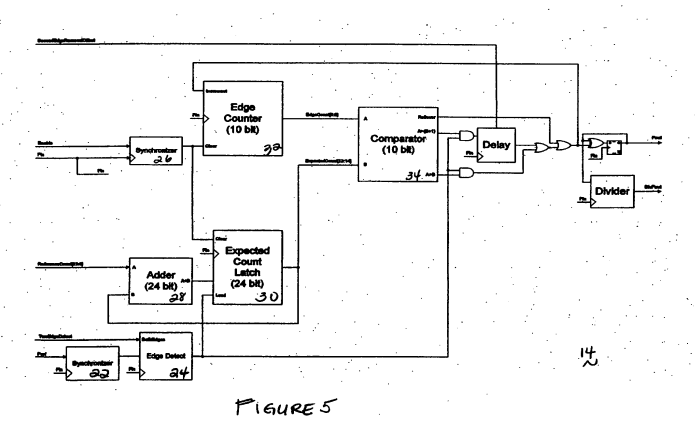
FIGURE 4

SN: Unassigned Agilent Case No.: 10030825-1 Inventor(s): Keithley, et al.

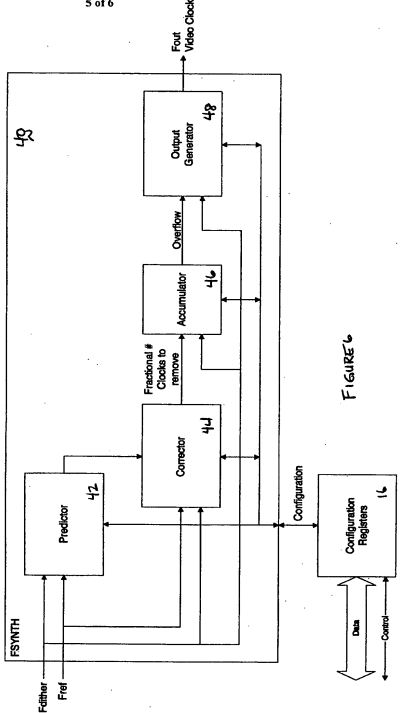
Title: Fixed Frequency Clock Output Having A Variable
High Frequency Input Clock And An Unrelated Fixed Frequency
Reference Signal

Pam Kee @ 408-553-3059

4 of 6



SN: Unassigned Agilent Case No.: 10030825-1
Inventor(s): Keithley, et al.
Title: Fixed Frequency Clock Output Having A Variable
High Frequency Input Clock And An Unrelated Fixed Frequency
Reference Signal
Pam Kee @ 408-553-3059
5 of 6



SN: Unassigned Agilent Case No.: 10030825-1

Inventor(s): Keithley, et al.

Title: Fixed Frequency Clock Output Having A Variable

High Frequency Input Clock And An Unrelated Fixed Frequency

Reference Signal

Pam Kee @ 408-553-3059

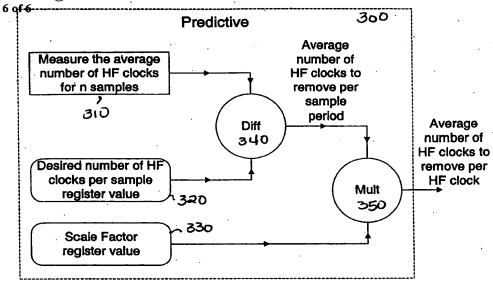


FIGURE 7

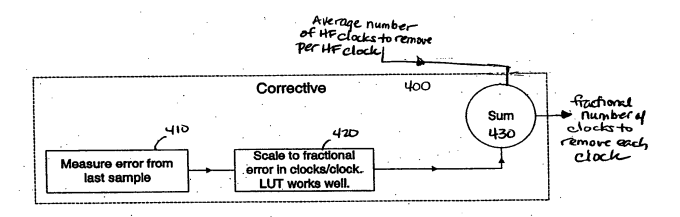


FIGURE 8